Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

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1. (Currently amended) A sectional footwear piece comprising: 1 2 a base section, wherein the base section includes an upper and a sole having an 3 outer portion of a rear sole perimeter, formed as a first part molded from a first continuous 4 piece of lofted foam material; and a strap section having an inner portion, wherein the strap section is formed as a 5 second part molded from a second continuous piece of said lofted foam material, and wherein the 6 7 strap section is attached to the base section such that the strap contacts the base section and 8 pivots relative to the base section; and wherein 9 the lofted foam material comprises a resin mixture that exhibits an expansion coefficient and a contraction coefficient, the multiplication product (final growth value) of which 10 is between 1.36 and 1.58, inclusively 11 a frictional force between the strap section and the base section at the contact 12 13 between the inner portion of the strap section and the outer portion of the rear sole 14 perimeter maintains the strap section fixed relative to the base section.

Claims 2-8 (canceled).

9. (Previously Presented) The sectional footwear piece of claim 1, wherein the strap section is attached to the base section by a first and a second rivet made of plastic that is denser than the lofted foam material, wherein the first rivet fastens a first end of the strap section to a first side of the base section, and wherein the second rivet fastens a second end of the strap section to a second side of the base section.

Claims 10-11 (canceled).

along the strap section.

12. (Original) The sectional footwear piece of claim 9, wherein the first rivet
is placed at a first attachment point, wherein the second rivet is placed at a second attachment
point, wherein the base section includes a rear sole perimeter, and wherein the distance from the
first attachment point to the second attachment point along the rear sole perimeter is
approximately the same distance from the first attachment point to the second attachment point
along the strap section.
13. (Original) The sectional footwear piece of claim 12, wherein the strap
section can pivot relative to the base section such that an inner portion of the strap section
contacts an outer portion of the rear sole perimeter.
14. (Currently Amended) The sectional footwear piece of elaim 13 claim 1,
wherein a frictional force between the strap section and the base section at the contact between
the inner portion of the strap section and the outer portion of the rear sole perimeter maintains
the strap section fixed relative to the base section the lofted foam material comprises a resin
mixture that exhibits an expansion coefficient and a contraction coefficient, the final
growth value of which resin mixture is between 1.46 and 1.58, inclusively.
15. (Original) The sectional footwear piece of claim 9, wherein the first rivet
is placed at a first attachment point, wherein the second rivet is placed at a second attachment
point, wherein the base section includes a upper opening perimeter, and wherein the distance
from the first attachment point to the second attachment point along the upper opening perimeter
is approximately the same distance from the first attachment point to the second attachment point

- (Original) The sectional footwear piece of claim 15, wherein the strap 16. section can pivot relative to the base section such that an inner portion of the strap section contacts an outer portion of the upper opening perimeter.
 - (Canceled). 17.

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- 18. (Original) The sectional footwear piece of claim 9, wherein the first rivet is placed at a first attachment point, wherein the second rivet is placed at a second attachment point, wherein the base section includes a upper opening perimeter, wherein the base section includes a rear sole perimeter, wherein the distance from the first attachment point to the second attachment point along the upper opening perimeter is approximately the same distance from the first attachment point to the second attachment point along the strap section; and wherein the distance from the first attachment point to the second attachment point along the rear sole perimeter is approximately the same distance from the first attachment point to the second attachment point along the strap section.
 - 19. (Original) The sectional footwear piece of claim 1, wherein a plurality of ventilators are formed in the upper.
- 20. (Previously Presented) The sectional footwear piece of claim 19, wherein the upper comprises a substantially horizontal portion and a substantially vertical portion, wherein at least one of the plurality of ventilators is formed in the substantially vertical portion extending up a majority of the height of the vertical portion, and wherein at least one of the plurality of ventilators is formed in the substantially horizontal portion.
 - 21. (Original) The sectional footwear piece of claim 19, wherein the upper includes a substantially vertical region, wherein the substantially vertical region includes a toe region and opposing side regions, wherein the toe region is a solid portion, and wherein at least some of the plurality of ventilators are formed in the side regions.
 - 22. (Original) The sectional footwear piece of claim 1, wherein a toe region of the upper is extended at a location corresponding to the larger toes of the human foot, and wherein the toe region of the upper generally follows the contour of a human foot

1	1 23. (Original) The sectional footwear piece of claim	1, wherein the sole	
2	comprises a rear sole perimeter and a support base, and wherein the rear sole perimeter is raised		
3	above the support base.		
1	1 24. (Previously Presented) The sectional footwear p	iece of claim 1, wherein	
2	the sole comprises a support base, and wherein the support base includes a raised pattern		
3	extending throughout the surface where a foot contacts the support base.		
1	1 25. (Previously Presented) The sectional footwear p	iece of claim 1, wherein	
2	the sole comprises a bottom surface and a support base, and wherein the support base includes a		
3	raised pattern extending throughout the surface where a foot contacts the support base.		
.1	1 26. (Original) The sectional footwear piece of claim	1, wherein the strap	
2	section is attached to the base section through use of a punched hole.		
1	1 27. (Original) The sectional footwear piece of claim	26, wherein a plurality of	
2	ventilators in the form of holes are formed in the upper as part of manufacturing the base section		
-	Claims 28-32 (canceled).		
1	1 33. (Withdrawn) A method for manufacturing a sect	tional footwear piece, the	
2	2 method comprising:		
3	molding a base section, wherein the base section	includes an upper and a	
4	4 sole;		
5	5 molding a strap section; and		
6	6 attaching the strap section to the base section suc	th that the strap pivots	
7	7 relative to the base section.		
1	1 34. (Withdrawn) The method of claim 33, wherein a	attaching the strap section	
2	to the base section includes riveting a first end of the strap section to a first side of the base		
3	section, and riveting a second end of the strap section to a second side of the base section.		

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- 35. (Withdrawn) The method of claim 34, wherein attaching the strap section to the base section further includes punching a first hole in the first side of the base section, and punching a second hole in the second side of the base section.
 - 36. (Withdrawn) The method of claim 35, wherein the base section includes a rear sole perimeter and a upper opening perimeter, and wherein the first hole in the first side of the base section is located approximately equidistant from a midway point of the rear sole perimeter and from a midway point of the upper opening perimeter.
 - 37. (Withdrawn) The method of claim 35, wherein the base section includes a rear sole perimeter and a upper opening perimeter, and wherein the distance from the first hole in the first side of the base section to the second hole in the second side of the base section measured along the rear sole perimeter is approximately the same as the distance from the first hole in the first side of the base section to the second hole in the second side of the base section measured along the upper opening perimeter.
 - 38. (Withdrawn) The method of claim 35, wherein attaching the strap section to the base section further includes punching a first hole in the first end of the strap section, and punching a second hole in the second end of the strap section.
 - 39. (Withdrawn) The method of claim 38, wherein riveting the first end of the strap section to the first side of the base section includes placing a side of a rivet through the first hole in the first end of the strap section and through the first hole in the first side of the base section.
- 40. (Currently Amended) The sectional footwear piece of claim 14, wherein the resin mixture comprises a resin, a growth additive and a color pigment.
- 41. (Previously Presented) The sectional footwear piece of claim 40, wherein the final growth value of the resin mixture is adjusted depending on the color pigment in the resin mixture thereby maintaining a relatively consistent footwear piece size regardless of color.

1	42. (Currently Amended) A sectional footwear piece, the sectional footwear	
2	piece comprising:	
3	a base section, wherein the base section includes an upper and a sole having an	
4	outer portion of a rear sole perimeter, formed as a first part molded from a first continuous	
5	piece of lofted foam material;	
6	a strap section having an inner portion, wherein the strap section is formed as a	
7	second part molded from a second continuous piece of said lofted foam material, and	
8	wherein the strap section is attached to the base section such that the strap contacts and pivots	
9	relative to the base section;	
1.0	wherein the strap section is attached to the base section by a first and a second	
11	rivet made of plastic that is denser than the lofted foam material, wherein the first rivet fastens a	
12	first end of a strap as section to a first side of the base section, and wherein the second rivet	
13	fastens to a second end of the strap section to a second side of the base section;	
14	wherein a frictional force between the strap section and the base section at	
15	the contact between the inner portion of the strap section and the outer portion of the rear	
16	sole perimeter maintains the strap section fixed relative to the base section; and	
17	wherein the first rivet is placed at a first attachment point, wherein the second	
18	rivet is placed at a second attachment point, wherein the base section includes a upper opening	
19	perimeter, wherein the base section includes a rear sole perimeter, wherein the distance from the	
20	first attachment point to the second attachment point along the upper opening perimeter is	
21	approximately the same distance from the first attachment point to the second attachment point	
22	along the strap section; and wherein the distance from the first attachment point to the second	
23	attachment point along the rear sole perimeter is approximately the same distance from the first	
24	attachment point to the second attachment point along the strap section.	